· \\		Docket Number (Optional) ,UC2000-356-2	Application Number 09/945,101				
INF	ORSTATION DISCHOSURIECH ATION	Applicant(s)					
I /\		Filing Date	Group Art Unit				
	MAR 1 9 2002 \$	AUGUST 31, 2001	Group Art Unit				
EXAMINER INITIAL	OTHER DOCUMENTS (Including Author	r, Title, Date, Pertinent Pages, Etc.)					
· · ·	initia Dightson, R., Lina-Aceves, and Boyle, J.; "EIGRPA FAST ROUTING PROTOCOL BASED ON						
		DISTANCE VECTORS," pp. 1 thru 13, Proceedings Networld/Interop 94, May, 1994.					
11,	Bersekas, D. and Gallager, R.; "SECOND DEI	Bersekas, D. and Gallager, R.; "SECOND DERIVATIVE ALGORITHMS FOR MINIMUM DELAY DISTRIBUTED					
1 /V. I	ROUTING IN NETWORKS," IEEE Transacti	ions on Communications, Vol. Com-32.	. No. 8. pp. 911-919.				
· 44	August, 1984.	,	110. 0, pp. 722 727,				
<u>'</u>							
. / 1		Bersekas, D.; "DYNAMIC BEHAVIOR OF SHORTEST-PATH ALGORITHMS FOR COMMUNICATIONS					
NETWORKS," IEEE Transactions on Automatic Control, Vol. AC-27, No. 1, pp. 60-74, February, 1982.							
Y'	Cain, J.B. et al.; "A NEAR-OPTIMUM MULTIPLE PATH ROUTING ALGORITHM FOR SPACE-BASED SDI						
<i>[]</i>	NETWORKS," MILCOMM, pp. 29.3.1 thru 2						
14	The rooms, was contained by the same and a	·					
1.1	Cantor, D.G. and Gerla, M.; "OPTIMAL ROL	JTING IN A PACKET-SWITCHED C	OMPUTER NETWORK,"				
//		EEE Transactions on Computers, Vol. C-23, No. 10, pp. 1062-1069, October, 1974.					
1 H		101 101 pp. 1002 1007, 000000, 000 100					
· ^ /	Cassandras, C.G. et al.; "DISTRIBUTED ROU	UTING WITH ON-LINE MARGINAL	DELAY ESTIMATION,"				
// <i> </i> /,	IEEE Transactions on Communications, Vol. 3	8. No. 1, pp. 348-359, March, 1990.					
YY	V M						
1,	Dijkstra, Edsger W. et al.; "TERMINATION I	DETECTION FOR DIFFUSING COM	IPUTATIONS,"				
	Information Processing Letters, Vol. 11, No. 1,	DD. 1-4. August, 1980.	·				
14		FR,,					
1,	Gallager, R.G., "A MINIMUM DELAY ROUT	TING ALGORITHM USING DISTRIE	BUTED COMPUTATIONS,"				
11.	IEEE Transactions on Communications, Vol. C	Com-25, No. 1, pp. 73-84, January, 1977	7.				
			Ú				
1,	J.J. Garcia-Luna-Aceves; "LOOP-FREE ROU	TING USING DIFFUSING COMPUT	'ATIONS,"				
	IEEE/ACM Transactions on Networking, Vol.	1, No. 1, pp. 130-141, February, 1993.					
14			- 1				
1,	J.J. Garcia-Luna-Aceves et al.; "DISTRIBUTE	ED, SCALABLE ROUTING BASED O	ON VECTORS OF				
	LINK STATES," IEEE Journal on Selected Ar						
14		, , , , , , , , , , , , , , , , , , , ,	000000, 2220.				
N c/	J.J. Garcia-Luna-Aceves et al.; "A PATH-FIN	DING ALGORITHM FOR LOOP-FR	EE ROUTING,"				
4/1/.	IEEE/ACM Transactions on Networking, pp. 1						
1//		, 1999 to many a 1999 to the graph of the gr					
· 10	J.J. Garcia-Luna-Aceves et al.; "SCALABLE 1	LINK-STATE INTERNET ROUTING	." Proceedings International				
11/1	Conference on Network Protocols, pp. 1 thru 1		,				
100 Comercial on Network Protocols, pp. 1 and 11, October, 1990.							
EXAMINER	<u> </u>	DATE CONSIDERED					
V	1 Ml	aululac					
Tune							
	(nitial if citation considered, whether or not citation is in confo Include copy of this form with next communication to applica		e through citation if not in conformance and				
nos consideres. Ancidae copy of this form ment communication to applicant.							

P09B/REV04

- 1		Docket Number (Optional)	Application Number				
INFORMAZION BISCLOSURE CITATION		UC2000-356-2 Applicant(s)	09/945,101				
	(Use several sheets) recessary)	J.J. GARCIA-LUNA-ACEVES; SRINIVAS VUTUKURY					
	MAR 1 9 2002 \$	Filing Date AUGUST 31, 2001	Group Art Unit				
*EXAMINER INITIAL	OTHER EXCUMENTS (Including Author, Title						
Λ <i>[</i>]	Glazer, David W. and Tropper, Carl; "A NEW METRIC FOR DYNAMIC ROUTING ALGORITHMS,"						
VK,	IEEE Transactions on Communications, Vol. 38, No. 3, pp. 360-367, March, 1990.						
11	Hedrick, C.; "ROUTING INFORMATION PROT	OCOL," Network Working Group, Re	equest for Comments #1058,				
119	Rutgers University, pp. 1 thru 31, June, 1988.						
. 11	affe, J.M. and Moss, F.H.; "A RESPONSIVE DISTRIBUTED ROUTING ALGORITHM FOR						
	COMPUTER NETWORKS," IEEE Transactions of	on Communications, Vol. Com-30, No.	. 7,				
	pp. 1758 thru 1762, July, 1982.						
M	Klienrock, L.; "COMMUNICATION NETS: STO	CHASTIC MESSAGE FLOW AND D	ELAY,"				
VB	McGraw-Hill, New York, NY, pp. 1 & 2, (1964).						
Λ.//	Courkouzelis, D.; "MULTIPAH ROUTING USING DIFFUSING COMPUTATIONS,						
Uh	Masters of Science Thesis, University of California	a, Santa Cruz, Cover page, Index page, pp. 9-10, March, 1997.					
1 1	McQuillan, J.M. et al.; "THE NEW ROUTING AI	LGORITHM FOR THE ARPANET,"	,				
1//	IEEE Transactions on Communications, Vol. Com-28, No. 5, pp. 711-719, May, 1980.						
-1/	Merlin, P.M. and Segall, A.; "A FAILSAFE DISTI	RIBUTED ROUTING PROTOCOL,"	' IEEE Transactions on				
/h	Communications, Vol. Com-27, No. 9, pp. 1280-1287, September, 1979.						
14	Moy, J.; "OSPF VERSION 3," Network Working	Group, Request for Comments #2178.	,				
1h	Cascade Communications Corporation, pp. 1 thru 5 and page 210, July, 1997.						
11	Paxson, V., Danzig, P., Mogul, J., and Schwartz, M	1.; "WEB PAGE," ita.ee.lbl.gov/html/	traces.html,				
16	LAWRENCE BERKELEY NATIONAL LABORATORY, July, 1997.						
IV							
1.1	Reiman, M.I. and Weiss, A., "SENSITIVITY ANA	LYSIS FOR SIMULATIONS VIA LI	KELIHOOD RATIONS,"				
16	Operations Research, Vol. 37, No. 5, pp. 830-844, September-October, 1989.						
1/1	Segall, A.; "THE MODELING OF ADAPTIVE RO	OUTING IN DATA COMMUNICAT	ION NETWORKS,"				
115	IEEE Transactions on Communication, Vol. Com-25, No. 1, pp. 85-95, January, 1977.						
-1/1	Segall, Adrian and Sidi, Moshe; "A FAILSAFE DI	ISTRIBUTED PROTOCOL FOR MI	NIMUM DELAY				
1/5	ROUTING," IEEE Transactions on Communications, Vol. Com-29, No. 5, pp. 689-695, May, 1981.						
EXAMIN Ê R		DATE CONSIDERED					
luel	h	04/11/05					
	*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and						
not considered. Include copy of this form with next communication to applicant.							

 P^{λ}

			Docket Number (Optional)	Application Number		
INFORMATION DISCLOSURE CITATION			UC2900-356-2	09/945,101		
(Use several sheets innecessary)			Applicant(s) J.J. GARCIA-LUNA-ACEVES; SRINIVAS VUTUKURY			
	0	MAR 1 9 2002	Filing Date AUGUST 31, 2001	Group Art Unit		
*EXAMINER	(F	OTHER OCCUMENTS (Including Author, Title				
INITIAL		Spincin, J. and Gallager, R.; "EVENT DRIVEN TO	OPOLOGY BROADCAST WITHOU	T SEQUENCE		
		MBERS," IEEE Transactions on Communications, Vol. 37, No. 5, pp. 468-474, May, 1989.				
	Wang, Zheng and Crowcroft, Jon; "SHORTEST PATH FIRST WITH EMERGENCY EXITS,"					
		Proceedings of ACM SIGCOMM, pp. 166-176, (1990).				
^ /		Zaumen, W.T. and J.J. Garcia-Luna-Aceves; "LOG	OP-FREE MULTIPATH ROUTING	USING GENERALIZED		
96		DIFFUSING COMPUTATIONS," Proceedings of IEEE INFOCOM, pp. 1 thru 10, March, 1998.				
			,			
			·			
	k la					
	_					
•						
:						
EXAMIÎSER		1	DATE CONSIDERED			
Tweel - 04/11/05						
*EXAMINER: In	nitial if o	citation considered, whether or not citation is in conforms copy of this form with next communication to applicant.	nnce with MPEP Section 609; Draw line th	rough citation if not in conformance and		